

---

# Manual

**Commodity name: Remote Control Mail Box Alarm**

**Model: 560506**

**Picture: the sketch map of main parts**

**Installation Instruction:**

1. **Transmitter:** Use the crossed screwdriver to open the battery cover, set in a 12V23A battery according to the right electrode, and lid the cover.
2. **Receiver:** Open the battery cover and set in two 2AA batteries according to the right electrode.
3. Placed the transmitter, placed the receiver on where don't have icebox, TV set, magnet and metal object.

**Function operation**

1. Placed the transmitter on a vertical plane after set a battery, the transmitter enter into waiting state, the transmitter will send out a radio wave signal right away when the transmitter incline and make a angle less than 45 degree with the horizontal.
2. The transmitter stop sending out signal and enter to waiting state when it return to initialization.
3. The music will stop automatically after it lasting 8 seconds after the receiver finish to receiving signal; the indicator light glitter quickly according to fixed time interval, and it will not stop glittering until you press the reset button. After that the indicator light enter into waiting state.
4. You can adjust the volume by the button that is on the right side of receiver.
5. The indicator light on the receiver will glitter twice quickly according to a fixed time interval if the battery has not enough voltage after use a period of time. And if the transmitter's batteries have not enough voltage, the indicator light on the transmitter will glitter thrice quickly according to a fixed time interval. You should change a new battery.

**Caution:**

Change or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.

**Note:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

---

following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications not authorized by the manufacturer may void users authority to operate this device.